U.S. Environmental Protection Agency Natural Gas STAR Program



Overview for Gathering & Processing Companies

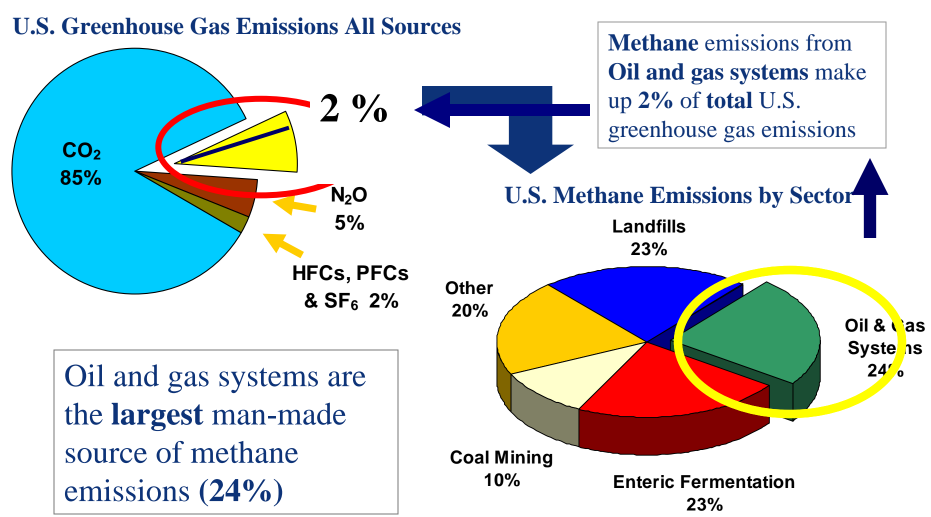
Reducing Emissions Increasing Efficiency Maximizing Profits







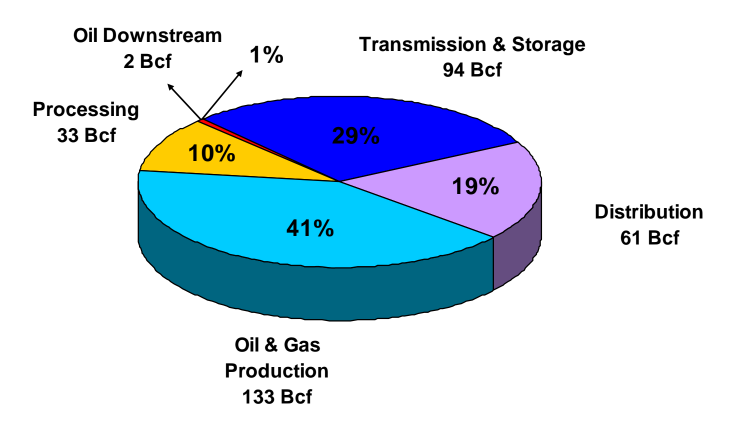
Background: U.S. Greenhouse Gas Emissions





Background: U.S. Oil and Gas Methane Emissions by Sector

♦ 2006 U.S. methane emissions from oil and natural gas industry: 323 Bcf (2% of total U.S. greenhouse gas emissions)

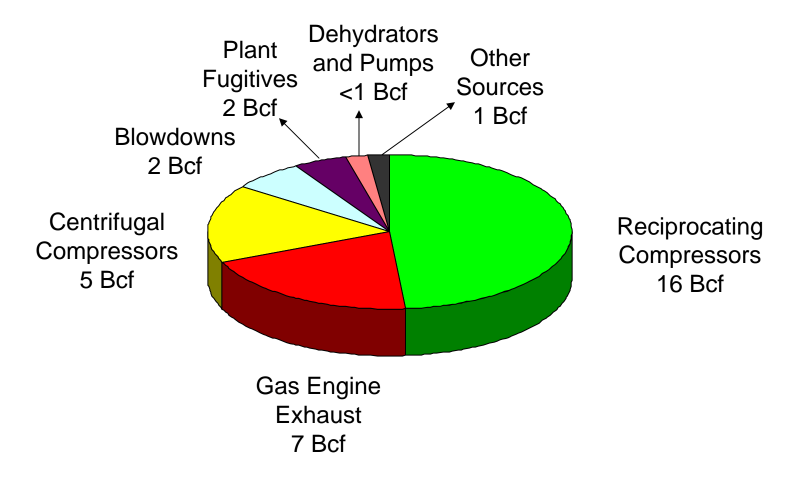


Source: EPA. Inventory of U.S. Greenhouse Gas Emissions and Sinks 1990 – 2006. April, 2008.

Note: Natural Gas STAR reductions from gathering and boosting operations are reflected in the production sector.



Background: Gathering and Processing Sector Methane Emissions



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U.S. Oil & Natural Gas Opportunities: Why Gas STAR?

§ 323 Bcf of methane emissions per year amounts to:

- \$2.26B worth of gas lost (at \$7/Mcf)
- ♦ CO₂ emissions from the electricity use of 17.3 million homes for one year
- Annual greenhouse gas emissions from 23.9 million passenger vehicles

6 U.S. oil and natural gas industry has an opportunity to cost-effectively reduce methane emissions resulting in:

- Increased operational efficiency
- Increased profits
- Increased domestic gas supply
- Improved safety
- Improved environmental performance
- Better public relations





The Natural Gas STAR Program is a *flexible*, *voluntary partnership* between EPA and the oil and natural gas industry designed to *cost-effectively* reduce methane emissions from oil and natural gas operations.

More Than 120 Partners:

For a complete listing of Natural Gas STAR partner companies and industry association endorsers, visit epa.gov/gasstar/partners/index.html



Key Components

- **6** Guidance on new technologies and practices
 - Technical documents on more than 80 cost-effective technologies and practices
 - Free Technology Transfer workshops
 - One-on-one technical assistance to identify and prioritize cost-effective methane emission reduction opportunities
- **Annual record of partner voluntary actions and methane savings**



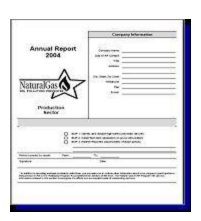
Project Demonstrations

Workshops





Technical Information



Annual Reports



Benefits to Participation

- **Save time identifying the "right" technologies and practices to reduce methane emissions and increase revenue**
 - Technical information and economic analyses based on partner companies' field experiences
 - One-on-one assistance to identify and prioritize cost-effective projects appropriate for a company's operating environment
- **6** Build network with industry peers, draw upon their experience and success
 - Sector specific Technology Transfer Workshops and Annual Implementation Workshops
- **Minimal resources required to administer the Program—these are provided:**
 - Standardized forms and default emission values
 - Data collection software and online reporting
 - Gas STAR technical support staff
- **6** Enhanced corporate reputation
 - Public recognition and easy methods to quantify environmental benefits
- **Voluntary record of reductions and benchmarking reports detailing accomplishments**

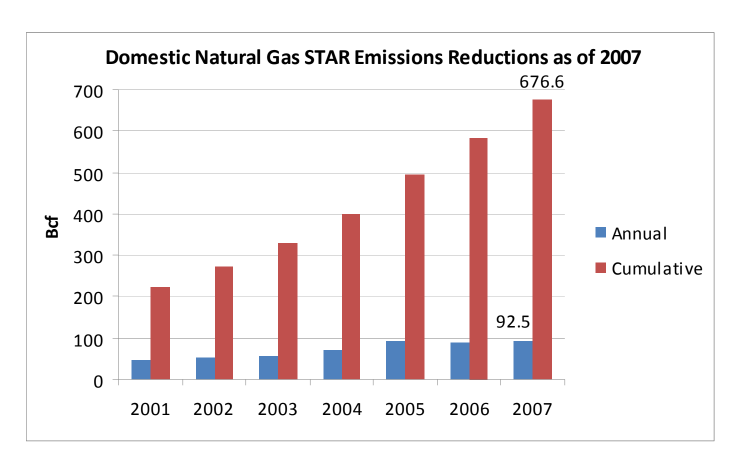


Key Steps to Participation

- ♦ Step 1: Sign the Memorandum of Understanding (MOU) and market Gas STAR internally—develop a supportive corporate environment from the beginning.
- **Step 2: Submit an Implementation Plan** outlining how Gas STAR will be incorporated into company operations.
- **Step 3: Participate in the Gas STAR Program** based on corporate goals and resources, act on cost-effective methane emission reduction opportunities, attend workshops, and report activities and accomplishments.
- **Step 4: Submit annual progress reports** (after one full year of participation) documenting the previous year's achievements.



- **6** Through participation in the Natural Gas STAR Program, partners reduced methane emissions by 92.5 Bcf in 2007
 - 677 Bcf in cumulative reductions since 1993





Enbridge Energy Partners Case Study (Joined January 2004)

Program Implementation to Ensure Success

- Joining Gas STAR was an impetus to start methane-saving projects, especially Directed Inspection and Maintenance (DI&M) to identify and repair leaks
- Project implementation aided by constant communications between upper management and operations staff to prioritize methane savings



Examples: Key Achievements and Contributions

- Through information gained from Gas STAR Program events and technical documents, implemented successful leak detection and repair program, including an extensive focus on aerial leak detection
- Through these and other efforts, **Enbridge saved over 850 million cubic feet** (MMcf) of methane in the first year of participation
- Awarded Processing "Partner of the Year" in 2004 and 2007



Resources and Contact Information

- ♦ Learn more about Natural Gas STAR, visit: epa.gov/gasstar
- ♦ Detailed information on recommended technologies and practices: epa.gov/gasstar/tools/recommended.html
- ♦ Gas STAR forms including MOU, Implementation Plan, and Annual Reporting forms: epa.gov/gasstar/tools/program-forms.html
- ♦ Additional information on implementing the Natural Gas STAR Program: epa.gov/gasstar/guidelines/index.html



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